## UNCLASSIFIED 419096

### DEFENSE DOCUMENTATION CENTER

**FOR** 

SCIENTIFIC AND TECHNICAL INFORMATION

CAMERON STATION, ALEXANDRIA. VIRGINIA



UNCLASSIFIED

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

CATALOGED BY DUC4 1909 6 AS AD NO.

DEING







SEATTLE, WASHINGTON

NUMBER
CODE IDENT. 81205 UNCLASSIFIED TITLE WS-133A Government Furnished
Support at Vandenberg Air Force Base
MODEL NO WS-133A CONTRACT NO. AF 04(647)-757
ISSUE NOISSUED TO
CLASSIFIED TITLE
CHARGE NUMBER

ASTIA may distribute this report to requesting agencies subject to their security agreement approved fields of interest following:

WINLIMITED—To U. S. Military organizations only

Distribution to U. S. Military organizations only

This report may be distributed to renmilitary agencies not perioded above subject to BAC express of each request.

ROTE the LIMITED category may be checked only because of actual or potential patent, proprietary official, or similar —7 distributions.

Systems Test Department PREPARED By 3 117 1901 fic Test Center	762
SUPERVISED BY	
APPROVED BY Land D Deloit 1/1/62	
APPROVED BY Lionel D Deport 1/1/62 CLASS & DISTR. LEC (8: KDcin, 11/1/62	
RELIABILITY APPROVAL Net Espired (BATE)	

VQL	N90.	
BEC	PAGE	/

ACTIVE-CHANGED PAGE

٢		ACT	IVE			CHA		O CH	T			<del></del>		C) 11.	100		
-	Ť			-				,	十	7	TIVE	+-	<del></del>	CHAI		ν 	<u>-</u>
	SECTION	PAGE	DATE	SECTION	REVISED	ADDED	DELETED	DATE	SECTION	PAGE	DATE	SECTION	REVISED	ADDED	DELETED	DATE	
		1 4 10 13 14 15 16 17 18 19A 21A 22A 23A 24A 25A 27A 28A 29 30 31 32 36 37 58 57 58			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	X	8-15-3									

REVISED\_\_\_\_\_\_8-15-63

BOEING VOL

### TABLE OF CONTENTS

CHA PTER	SECTION	TITLE	PACE
1	PREPACE	Table of Contents References Introduction	1 2 4
I		PACILITIES	6
		General Appendix I-A Space Appendix I-B Humidity-Temperature Control Appendix I-C Power Appendix I-D Water Appendix I-E Gas Appendix I-F Occupancy Duration	7 10-18 19-22A 23-26A 27-27A 28-28A 29-32
11		COMMUNICATIONS	33
		General Appendix II-A Communications Appendix II-B Telephones	34 35 36-37
ın		GENERAL SERVICES	38
	1 2 3 4 5	General Transportation Receiving and Shipping Support Housekeeping Support Industrial Relations Support Calibration Certification Reproduction/Document Support Appendix III-A General Purpose Vehicles	39 40 42 43 44 50 51 53
IA		SPECIAL SERVICES	54
		General	55
▼		EQUIPMENT AND SUPPLIES	56
		General	<b>57</b>

U3-4971-1600

BOEINO NO. 192-9202

### REFERENCES

Doc	nument No.	Title
1.	ON 60-0000-33710	Program Requirements Document for Assembly and Checkout of Facilities and Test Programs at Vandenberg Air Force Base (Secret Classification)
2.	AF Letter DPLP dated 9 October 1961	Policy for Support of Air Force Weapon System Contractors at Vandenberg Air Force Base and Naval Hissile Facility, Point Arguello (Unclassified)
3∙	12-6551	Technical Criteria for Minuteman Launch Pacility at VAFR.
4.	D2-6555	Technical Criteria for Design of Minuteman Hard Laurch Control Facility at VAFB
5•	D2-7272	Final Facility Design Criteria of ORT/CTL Maintenance Suilding, VAFB
6.	DZ-6980	Technical Criteria for Design of Minuteman Soft Launch Control Center Facility at VAFB
7•	D2-9460	Fundenherg Project Safety Standards for Industrial and Missile Operations
8.	D2-7779-3	Remote Base Health and Safety Marmal
9.	D2-1779	Quality Control Procedures Manual
10.	AFM 88-15	Air Force Vanual 58-15
11.	1st vou	58-2 Missile Safety
12.	Lot MIN	55-1 Missile Operations
13.	BSD Exhibit 61-90	WAFB Minuteman General Safety Plan
и.	Contract AF Ou(6h7)-678	Special Facilities Contract, VAFB
15.	Contract AP Oh(6h7)-7:7	Engineering Test Program, Ressearch and Development at Vandenberg Air Force Base
16.	Air Force Regu- lation 91-8	*Hefrigaration, Air Conditioning, Mechanical Venilation, Evaporative Cooling, Dehumidification, Toe Manufacturing.*



### REFERENCES (continued)

17. D2-lh271 Mon-Figure A Items of Equipment Required to Support Wing I Technical Order Validation and Verification Program at VAFS.

BOEING NO. D2-9202

### 1.0 INTRODUCTION

### 1.1 PURPOSE

This document defines facilities, communications, general services, special services, equipment and supplies support to be provided locally by the Air Force (and the Contractor as applicable), at Vandenberg Air Force Base for the Contractor's and Associate Contractors' use in conducting the WS-133A Weapon System Wings I, II and III-V Test Programs as described in Contract AFO4(647)-757.

### 1.2 AUTHORITY

In accordance with Contract AFO4(647)-757, this document constitutes mutual agreement between the Government and the Contractor that the support requirements stated herein are necessary for the performance of the Contractor. The Contractor's obligation to perform the work noted in the contract statement of work is contingent upon this support being furnished by the Government at no charge to the Contractor.

### 1.3 REVISIONS

The requirements contained in this document represent minimum needs based on the WS-133A Weapon System Program as presently defined in the contract. Changes in these requirements will be made to conform to effort added to the contract.

### 1.4 SCOPE

This document is divided into chapters to include all the support requirements for the Boeing Company, its Associate and sub-contractors for the WS-133A Weapon System. For purposes of clarity and planning, it specifies the facilities, communications, general services, technical requirements and equipment and supplies provisionment but does not list any equipment which may be bailed by the Government to Boeing, its Associate Contractors or its sub-contractors.

### 1.5 APPENDICES

The appendices at the end of each chapter contain the summary tabulation of space, hir conditioning, electrical power, water, wehicular equipment, communication circuit, etc., as applicable.

### 1.6 ASSOCIATE CONTRACTORS

Responsibilities for providing supplies and services as outlined in this document will also apply to similar requirements of Associate Contractors.

( ) UP-001-100

R

R

### 1.7 BASE POLICY FOR WEAPON SYSTEM CONTRAJIONS

The Centractor will observe the policies outlined in the Policy for Support of Air Force Weapon System Contractors at VAFB and Point Arguello, dated 9 October 1961, as released by the 1st Missile Division.

**5** .....

PAGE 5

CHAPTER I PACILITIES BOEING NO. 12-9202

### CHAPTER I - FACILITIES

### 1.0 GENERAL

The Air Force shall provide each of the various facilities as enumerated in Appendix I-A for respective utilization as listed therein for the development of the WS-133A Weapon System. Time of initial occupancy and duration following, shall be in accordance with Appendix I-F. Associated utilities as described in this chapter shall also be provided coincident with the occupancy date.

### 1.1 SPACE

The space required and designated in this document and listed in Appendix I-A shall be considered net usable space exclusive of hallways, washrooms or any other support or architectural requirement which prevents efficient utilization. The type of space required is segregated into four general categories as follows:

- A. Administration/Engineering Space Facilities providing space for engineering, administration, files, documents, reproduction, and office sumport activities shall be in keeping with good commercial practice, heated in the winter and ventilated in the summer for personnel comfort.
- B. Technical/Test Facilities provided shall be of Calibration/ Certification laboratory type, air conditioned for protection of electronic and precision mechanical equipment.
- C. Shop/Supply Space shall be enclosed working area, heated in the winter and ventilated in the summer to provide modification and maintenance snops and storage of materials in accordance with Air Force Regulation 91-8.
- D. Work, Parking and Storage Yard Area Yard area will be provided for personal vehicle parking and will be striped and bulkheaded by the Air Force in accordance with Contractor provided layout drawings to be supplied. In addition, approximately 170,000 sq. ft. of yard area with perimeter chain-link security fencing will be provided adjacent to the Contractor Support Area by the Air Force for outside storage of vehicles, large assemblies, racks, dollies, bulk supplies, etc.

### 1.2 HIMIDITY AND TEMPTRATURE COMBOL

Air conditioning for protection of electronic and precision mechanical equipment is to be provided in accordance with Air Force Regulation 91-8. Facility requirements for air conditioning are contained in Appendix 1-8.

### 1.3 ELECTRICAL POWER AND LIGHTING

Power distribution from the generation source to usable outlets at all locations will be provided by the Government and the contractor as designated.

W1-401-1000

- As the Contractor Support Area, power distribution will be provided to the building panel by the Government. Distribution from the panel of convenience outlets will be accomplished by the Contractor.
- B. At the Launch Area, power and power distribution will be provided by the Government.
- C. Specific types and quality of power are detailed in Appendix 1-C and will be delivered in accordance with good commercial practice at no charge to the Contractor.
- D. Certain of the Contractor's areas, specified in Appendix 1-C, require electric power at all times. In the event of a power failure, the Air Force will supply portable electric generators to service these areas.

Adequate illumination of all facilities will be provided by the Government. External illumination will be provided by the Government to the degree necessary for personnel safety and night work operations as may be required throughout the program.

### 1.4 WATER

Water shall be provided, in quantities as specified in Appendix 1-D, by the Air Force at no charge to the Contractor. Water treatment shall be provided at all locations where analysis indicates mineral content detrimental to the installed equipment.

### 1.5 SEWAGE

Adequate sewage and maintenance thereto shall be provided by the Air Force as required for the facilities listed in Appendix 1-A.

### 1.6 NATURAL GAS

Specific natural gas requirements are detailed in Ampendix 1-E and are to be provided by the Air Force at no charge to the Contractor.

### 1.7 COMMUNICATIONS

Communication facilities required for the WS-133A program will be listed in Chapter II.

### 1.6 FACILITIES HODIFICATIONS

Fixed facilities, equipment and utilities, whether provided by the Air Force and modified by the Contractor, or provided by the Air Force or the Contractor, will be modified by the Air Force as necessary to remain compatible with the Weapon System development. The Boding Company will be responsible for the preparation and submission of all proposed facility changes originated by Boding or any of the Associate Contractors during the Construction phase or Assembly and Checkout phase.

### 1.9 ACCESS ROADS

The Air Ferce will provide and maintain access roads to all WS-133A facilities and locations listed in Attachment 1-A.

### 2.0 SHOP SUPPORT

The Contractor shall support the Associate Contractors to the extent as limited by equipment available in the Carpenter Shop and Mechanical Shop.

1-471-160)

NO. D2-9202

Revised 8-15-63

5 (Continued)		
S (Continued)		
		4. Electronic Drawer Maintenance
		b. Okc Section Punctional Checkant
		e. Autocollinator and Theodolite
		Maintenance Area
		d. Airborne CTI Section Punctional
		CDECKOUT Area
		h. Miscellaneous Field Level Electron-
,		•
,		
,		J. Zheoner Decoder Area
,		
		5. Alriock and Cleaning Area
		7. Special Purpose Vehicle Maintenance
		8. Administrative Area
6 Manile Inleading Profitte 1		
4		Managorier erectors via rest altering transporter erectors via relived flat car. The capability of unloading any test annia.
		ment or supplies, required for the Ran test, from box cars is required.
7 Trensporter Erector and 1 1,26 89CBM Translent Storage Facility (H&D)	1,260 Point Sal, VAFS	A "short period" parking area and facili- ties to maintain environmental conditions is required for holding the T-E (with

BOEINO NO. 12-9202

BORING

NO D2-9202

Shade   Building Number and   Sq. Ft.   Location	US-4F1					
15   15   15   15   15   15   15   15	1000			SPACE BENIT	-A (Continued)	
	·			מנאסף ומלוסדו	THE SOLUTION OF THE PARTY OF TH	
13 (Continued)         14 Soft L.C.C., Point Sal       2       N/A       Feint Sal, WAFB         15 5303 Administration       1       5,300       Industrial Area         16 5524 Administration       1       5,300       Industrial Area         17 5225 Administration       1       5,300       Industrial Area         18 5306 Support Services       1       2,360       Industrial Area         19 5318 Treasury Support       1       2,457       Industrial Area         20 5107 Kitting       1       2,360       Industrial Area	AT &	Building Type of	ay.	Usable Area Sq. Ft.	Location	Purpose, Remarks and Reference
14. Soft L.C.C., Point Sal       2       N/A       Feint Sal, VAFB         15. 5303 Administration       1       5,300       Industrial Area         16. 5024 Administration       1       5,300       Industrial Area         17. 5225 Administration       1       5,300       Industrial Area         18. 5306 Support Services       1       2,360       Industrial Area         19. 5118 Treasury Support       1       2,457       Industrial Area         20. 5107 Kitting       1       2,360       Industrial Area	ន	(Continued)				for Design of Minuteman Soft Launch Control Center Facility at VAFB." (Incl. (4) Soft L.C.G. Training Rooms).
15       5303 Administration       1       5,300       Industrial Area         16       5.22, Administration       1       5,300       Industrial Area         17       525 Administration       1       5,300       Industrial Area         18       5306 Support Services       1       2,360       Industrial Area         19       5118 Treasury Support       1       2,457       Industrial Area         20       5107 Kitting       1       2,360       Industrial Area	#	Soft L.C.C., Point Sal	7	N/A	Point Sal, WAFB	SAC weapon system testing facilities and briefing area.
16       5724 Administration       1       5,300       Industrial Area         17       5225 Administration       1       5,300       Industrial Area         18       5306 Support Services       1       2,360       Industrial Area         19       5118 Treasury Support       1       2,457       Industrial Area         20       5107 Kitting       1       2,350       Industrial Area	2	5303 Administration	н	5,300	Industrial Area	To house Base Hanager and Staff required to support base activities. Included will be the Administration Manager, Engineering Manager, Operations Manager, and Chief Inspector.
17 5225 Administration       1 5,300       Industrial Area         18 5306 Support Services       1 2,360       Industrial Area         19 5118 Treasury Support       1 2,457       Industrial Area         20 5107 Kitting       1 2,360       Industrial Area	*	522, Administration	н	5,300	Induetrial Area	Associated Contracto, a
18       5306 Support Services       1       2,360       Industrial Area         19       5118 Treasury Support       1       2,457       Industrial Area         20       5107 Kitting       1       2,360       Industrial Area	17	5225 Administration	н	5,300	Industrial Area	Will contain administrative functions of Finance; also will include TWX, telephone switchboard and mailreom.
19 5118 Treasury Support 1 2,457 Industrial Area 20 5107 Kitting 1 2,360 Industrial Area	87	5306 Support Services	н	2,360	Industrial Area	Used to house the functions of the Support Services which include blueprint reproduction facility and main blueprint files.
20 5107 Kitting 1 2,360 Industrial Area		5118 Treasury Support	r.	2,457	Industrial Area	This building is MRO stores which includes contract perishable tools, maintenance repair and operational items and material control.
		5107 Kitting	1	2,360	Industrial Area	This building is the staging area and it ems of equipment will be packaged and dispatched to using areas.

Revised 8-1'-63

			Purpose, Remarks and Reference	Utilized for receiving and installation of all incoming parts, items and equipment. Installation consisting primarily of viewal and dimensional verification of basic character. Incoming items will be stored awaiting instructions and transportation to other areas. This building will also include the material review booth, office and records area and storage of instruments and tools.	Utilized as office area for program control chart room and program scheduling.	This building contains the Industrial Relations Unit and the timekeeping unit. This includes personnel, safety employment, security, etc.	This building contains the material and facilities units.	This building is used to house the administrative area required by associate contractors, reliability and change board.	This building will be used by the production control unit whose operation includes preparation and processing of all records relative to production control. Included in this area is expediting, central dispatch and central incoming area for all PCA parts.
	APPENDIX I-A (Continued)	SPACE REQUIREMENTS SUMMARY	Location	Industrial Area	Industrial Area	Industrial Area	Industrial Area	Industrial Area	Industrial Area
	APPENDIX I-	SPACE REQUIR	Usable Area Sq. Ft.	5,330	\$ <sub>\$</sub> 300	5,300	5,300	5,300	2,360
			Qty.	н	m	н	н	ત	Ħ
			Building Number and Type of Facility	641B Receiving - Inspection	5102 Program Control	5304 Administration	5305 Administration	\$230 Administration	5127 Production Control
_			ž.	ជ	В	₽ R	<b>ત</b>	- 25	× 0202

Revised 8-1:-63

<u></u>				APPENDIX I.	APPENDIX I-A (Continued)	
			•	SPACE REQUIREMENTS	REMENTS SUMMARY	
17. 86.		Building Number and Type of Pacility	æy.	Usable Area Sq. Ft.	Location	Purpose, Remarks and Reference
23	5132 с	5132 Carpenter Shop	н	2,360	Industrial Area	This space will be used as a carpenter shop from which routine and special CSA requirements will be satisfied.
58	इधा	Storage	<b>P</b> 4	2,360	Industrial Area	General storage of small parts and spares
8:	5301 g	Statichery Stores and Service Stationery	Ħ	2,457	Industrial Area	This building will be used to store and dispense stationery supplies. Storage will be on shelves and dispensed from self-service racks or over the counter.
30	5314 S	5314 Storage	4	2,457	Industrial Area	This building will be used for general storage of large items and parts. Storage will be accomplished on racks, skids, billets and in open space.
IF.	5315 s	5315 Storage	-	2,457	Industrial Area	Vellum storage, plus document control area.
32	5316 S	5316 Storage	<b>A</b> .	2,457	Industrial Area	This building will be used for storage of GFE and equipment furnished by associate contractors. Items will be stored in racks, billets or in open areas.
33	5446 S	5446 Storage	н	727	Industrial Area	Paint and combustible storage.
*	5120 A	5120 Assembly and Checkout	H	2,457	Industrial Area	Half of this building is used as a CTLI cable facility and checkout, the other half is used for storage.

BOEING NO. 12-9202

Revised 8-15-63

			APPENDIX I-	APPENDIX I-A (Continued)	
			SPACE REQUIR	SPACE REQUIREMENTS SUMMARY	
It No.	Building Number and Type of Pacility	qty.	Usable Area Sq. Ft.	Location	Purpose, Remarks and Reference
35	5426 Mechanical Support Shop 1	Ħ	4,520	Industrial Area	House facilities and equipment required for mechanical support of program will include machine shop, welding area, tool room, sheet metal facility, etc.
36	5430 Handling Equipment	H	5,232	Industrial Area	House equipment and facilities required to provide maintenance of handling equipment vehicles, which will include equipment required for lubrication, tire repair, turn up and other minor repair.
37	6425 Electronic Maintenance Functional Test and Data Processing	ri	7,020	Industrial Area	To house equipment required for functional test of parts and checkout equipment, i.e., meters, gages, recording and measuring devices, Included operations are mobile van verification portaile checkcut equipment calibration and rework and test of commercial equipment, i.e., oscilloscopes, counters, volt meters, etc. Also will house tool room and EDPM equipment to maintain records accountability.
38	5308 Administration	A	5,300	Industrial Area	This building will be used to house the administrative functions of quality control and spares engineering including records.
39	5309 Administration	H	5,300	Industrial Area	This building will be used to houre administration functions of production engineering - planning.
3	6207 Administration	н.	5,300	Industrial Area	This building will be used to house contractor customer service personnel.

Revised 8-15-63

			APPENDIX I.	APPENDIX I-A (Continued) SPACE REQUIREMENTS SUMMARY	
It.	Building Number and Type of Facility	Qty.	Usable Area	Iocation	Purpose, Remarks and Reference
<b>1</b>	6222 Administration	-	(K) ( * 5	Industrial Area	This building will be used to house the Date Display Facility
3	6223 Administration	н	5,300	Industrial Area	This building will be used for office area for Systems Test engineers to evaluate, coordinate and review the date from the test program. They will also prepare test criteria and procedures for new requirements.
3	6222. Administration	<b>~</b> 4	5,300	Industrial Area	See Item 42 above.
3	5225 Administration	<b>ત</b>	\$,38	Industrial Area	This building will be used for office area to support engineering design liaison on the weapon system.
4.5	5004 Training	rt	1,962	Industrial Area	This building is used as a classroom type training facility.
94	Tidmersh Building	A	3,000	Point Sal, VAFB	This building satisfies a Weapon system kitting and storage requirementat the Launch Site facilities
14	Stolte Building	н	2,500	Point Sal, VAPB	This building satisfies a general storage area requirement and emergency maintenance and repair shop at the Launch Site Facility.

BOEING NO. D2-9202

Revised 8-15- :

			APPENDIX I.	APPENDIX I-A (Continued)		
			SPACE REDUTE	SPACE REQUIREMENTS SUMMART		
It.	<pre>Item : Building Number and No. Type of Facility</pre>	æy.	Usable Area Sq. Ft.	Location	Purpose, Remarks and Reference	
87	5330 Administration	н	5,300	Industrial Area	Category II testing personnel will be housed in this building.	
67	5331 Administration	н	5,300	Industrial Area	Houses Central Tech. Order Control Unit.	
&	3001 Administration	<b>-</b>	150	Industrial Area	A portion of this building is required to provide space for the Boeing interface surveillance group to coordinate with the Air Force.	
ಭ	5328 Administration	н	260	Industrial Area	Used for test engineering manager.	
22	5425 Storage	н	2,950	Industrial Area	Used for reclamation, bonded stores and spares	
53	5427 Storage	H	2,950	Industrial Area	Used for storage of spares.	
ま	5428 Storage	-	2,950	Industrial Area	Used for storage of production parts.	
				·		

V3-4971-1000

| NO. | 182-9202 | PAGE | 18

Revised 8-15-63

### APPENDIX 1-9

# HUNCDITY & TEMPERATURE CONTROL REQUIREMENTS SUMMARY

Legend

Environmental Control to maintain comfort conditions as defined in AF Mamual 88-15, Chapters E & F. Class 7

Continuous environmental control to maintain the following: 72°F 13° 60% relative humidity maximum, filtration to pass no particles larger than 50 microns and to be 85% efficient minimum as measured by M. B. S. Standard discoloration method. Class II

Equipment cooling per following method: Class III

By radiation and connection directly to the room.

By forced circulation of room air through the equipment by fan supplied with the equipment.

By forced circulation of air through the equipment by fan separated from the equipment and having filtration 85% efficient minimum as measured by the N. B. S. atmospheric test. **₹** ฅ ๋ ť

Equipment requiring cooling air to be located in environmentally controlled area,

Unhea ted Class IV

CSA - VAPB

	ннннннн
	нннннн
	ннннынн
Apr 62	ннны
Jen 62	H
0ct 61	H
M. 61	H
Apr 61	H 4 4 4 4 4 H
eb 61	нададин
Use	Administration Stores Stores Shop Administration Administration
Eldg. No.	5004 5118 5127 5127 5132 5224 5224

			h	-			 		
			maximum of 60% relative hunddity E & F.					3	ч <b>нынынын</b> ын
			n of 60% ral					July 64	нныныныны <mark></mark> н
	SUMMARY		itain a maximu aptoro E & P.	•				Apr 64	
	PROUTRINGENTS		ons and main					Jan 64	ннныннннын
APPENDIX I-B	TRE CONTROL F		afort conditi ad in AF manu					Oct 63	нныныным
	UMIDITY & TEMPERATURE CONTROL REQUIREMENTS SUMMARY		control to maintain comfort conditions and maintain a parts storage as defined in AF manual 88-15, Chapters					July 63	ннынннын н н
	HUMIDIT		Environmental control to maintain comfort conditions and maintain a for sensitive parts storage as defined in AF manual 88-15, Chapters	Same as P. 19	Same as P. 19	Same as P. 19		Use	Administration Administration Stores Stores Shop Administration Administration Administration Stores Administration
		LEGEND	Class I	Class II	Class III	Class IV	CSA - VA FB	Bldg. No.	3001 5.04 5.04 5.107 5.118 5.22 5.23 5.23 5.30 5.30 5.30

BOEING NO

PAGE 19A

Added | 8-15-63

		=	HUMIDITY &	APPENDIX 1-B TEMPFRATURE CONTROL REQUIREMENTS SUMMARY	TE CONTROL	REQUIRE	YENTS SUM	MARY			
Bldg. No.	Use	Feb 61	Anr 61	Jul 61	0ct 61	Jan 62	Arr 62	Jul 62	Oct 62	Jan 63	Apr 63
5230	Administration	<b>j</b>	н	H	М	H	н	H	•	•	<b>F</b>
5301	Stores	ΙΛ	ΙΛ	١٧	ΛI	λI	IV	Ĭ	· AI	ΔĬ	` <u> </u>
5302	Administration	H	ы	Fi	H	н	H	H	, H		, <b> -</b>
5303	Administration		ы	н	н	н	H	Н	Н	ı H	<b>,</b>
5304	Administration	H	ы	H	н	H	H	1 1-4	Н		
5305	Administration	н	М	щ	H	н	ı <b>-</b>		۰	۰,	1 -
5306	Shop	н	۳	н	н	н	ı H	ı <b>H</b>	•	4 1	1 -
5308	Administration		н	н	H	H	H	н	· H		1 -
5309	Administration		н	H	н	н	н	ı <b>H</b>	н	ı H	· H
5313	Stores	ΛI	ΙΛ	ΣΛ	ΙΛ	Ν	IV	ΙΛ	ΙN	ΙΛ	ΙΛ
5314	Stores	λI	ΙΛ	ΛI	١٨	ΛI	Λ	λI	ΔI	ΛI	<b>&gt;</b>
5315	Administrution		ы	part .	ы	н	н	H	H	H	, H
5316	Stores	11	Λī	7.7	ΛI	ΙV	IV	141	ΙΛ	ΔĬ	ΛI
5330	Administration		н	I	н	н	н	н	H	; ∺	H
5331	Administration	H	<b>}</b> ~	н	H	H	н	н	н	H	Н
25.5	Shop	H	н	H	н	н	н	н	Н	н	н
25.2	Shop	H	<b>-</b>	H	ы	H	н	H	н	H	н
6207	Administration		н	н	н	н	н	н	н	н	H
2229	Administration						H	H	H		
6223	Administration						н	н	н		
6224	Administration						H	H	н		
6225	Administration						н	н	н		-
6418	Stores						н	н	н	H	H
0279	Lab and Shop									ı	)
	Cert/Cal Area		II	11	11	11	11	II	II	H	II
	Shop & Stores Area	Area	H	H	н	H	H	H	H	H	H
		st Area	II	II	H	Ï	II	11	II	H	Ħ
	EDPM Area		II	11	H	· II	II	II	H	H	Ė
	EDPM Office Traile	ailers		•			н	Н	Н	H	H
	CSA Drower Test Equip		ent				III	III	III	III	III
	Shop Office Truile	Lilers					н	H	н	H	Н
Legend											
of mar. 25	9				•						
	4						•				

NO. D2-9202 BORING

HANIDITY & TRAVERATURE CONTROL REQUIREMENTS SUPERATE SUPERATURE   Last Control REQUIREMENTS SUPERATE SUPERATURE   Last Control Reduind struction   1			•	AFFENDIA 1-0				
Use		HUMIDITY	& TEMPERATUI	E CONTROL R	SUIRDARNIS :	SUMMARY		
Administration Administration Administration Shop Administration Stores Stores Administration Ad	Blde. 16.	Use	July 63	0et 63	Jan 64	Apr 64	भूते प्राप्त	0ct 64
Administration	5303	Administration	н	н	н	н	н	н
Administration  Administration	2307	Administration	H	н	H	H	н	Н
Shop	5305	Administration	H	H	н	н	H	ı <b>-</b>
Administration Administration Stores Stores Stores Stores Stores Stores Administration Administr	5306	Shop	н	H	н	H	H	ı <b>—</b>
Stores         I <td>5306</td> <td>Administration</td> <td>H</td> <td>H</td> <td>H</td> <td>•</td> <td>ı <b>-</b></td> <td>ı <b>-</b>-</td>	5306	Administration	H	H	H	•	ı <b>-</b>	ı <b>-</b> -
Stores	5309	Administration	H	н	· H	ı <b>⊢</b>	ı <b>-</b>	٠ -
Stores         Stores         I <th< td=""><td>5333</td><td>Stores</td><td>н</td><td>ы</td><td>H</td><td>ı <b>-</b></td><td>ı <b>-</b></td><td>1 <b>-</b>-</td></th<>	5333	Stores	н	ы	H	ı <b>-</b>	ı <b>-</b>	1 <b>-</b> -
Administration I I I I I I I I I I I I I I I I I I I	775	Stores	<b>1</b> -4	H	H	ı	t +	4 <b>-</b> -
Stores	5315	Administration	Н	H	H	. ⊶	۰ ۲	ı <b>-</b> -
Administration         I	5316	Stores	н	н	н	ı <b>—</b>	٠	۰ -
Stores   S	5330	Administration	н	н	ı <b>-</b>	ı H	ı <b>-</b>	ı 1-
Stores	5331	Administration	I	H	H	H	Н	ı <sub>11</sub>
Stores   Stores   Stores   Stores   Stores   I	5425	Stores	H	<b>H</b>	H	H	н	ı <b>—</b>
Stores   Stores   Stores   Stores   Stores   Stores   Stores   Stores   I	2426	Shop	ы	н	Н	Н	н	ı H
Stores   Stores   Stores   Administration   I	5427	Stores	H	H	н	н	ı <b>—</b>	۱
Shop   Administration   I	5428	Stores	H	н	H	ı <b>н</b>	ı <b>-</b>	<b>(</b> )~
Administration Administration Administration Administration Administration Administration Administration Administration Stores Lab and Shop Shop & Stores Area I I I I I I I I I I I I I I I I I I I	54,30	Shop	H	H	H	H	, <b></b>	
Administration Administration Administration Administration Administration Administration Stores Is and Shop & Stores Area I I I I I I I I I I I I I I I I I I I	2029	Administration	<b>H</b>	H	H	<b>,</b>	۰	
Administration Administration Administration Administration Administration Stores Lab and Shop Shop & Stores Area I I I I I I I I I I I I I I I I I I I	6222	Administration					l	1
Administration Administration Stores  Lab and Shop Shop & Stores Area I I I I I I I I I I I I I I I I I I I	6223	Administration						
Administration         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         II         III         III <th< td=""><td>6224</td><td>Administration</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	6224	Administration						
Stores       I       I       I       I       I         Iab and Shop       Stores Area       I       I       I       I       I         Shop & Stores Area       I       II       II <td>6225</td> <td>Administration</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	6225	Administration						
Lab and Shop Shop & Stores Area I I I I II Electronics Test Area II II II II II II EDFM Area II II II II II II EDFM Office Trailers II II III III Shop Office Trailers I I I I I I III III III III Shop Office Trailers I I I I I III III III III	8179	Stores	н	H	H	н	H	<b>—</b>
Shop & Stores Area I I I I II	<b>64</b> 20	Lab and Shop				I	ì	•
Electronics Test Area II			<b>+</b>	н	H	H	_	-
EDPM Area II II II II II II II CONTROL II II III III III III III III III III		•	II	Ħ	Ħ	' #	<b>'</b> ¤	<b>'</b>
EDIM Office Trailers I I I I I I I I I I I I I I I I I I I	•		H	Ħ	Ħ	H	=	1=
CCA Drawer Test Equip. III III III III III III III III III I		EDIM Office Trailers	H	H	H	ļ <b>H</b>	:	1-
Shop Office Trailers I I I I			III	Ħ	III	III	'H	in
Lokend See Page 19		Shop Office Trailers	H	H	H	H	H	H
See Page 19	Legend		•					
See Page 19								
	See Page 19							

Added 8-15-63

PAGE 20A

H	UMIDITY	AND TEMPE	AFFEND RATURE CO	AFFENDIA I-B URE CONTROL REQ	AFFENDIA 1-B HUMIDITY AND TEMPERATURE CONTROL REQUIREMENTS SUMMARY	SUMMARY				
POINT SAL - VAFB	ŀ									
Bldg. No. Use	Feb 61	Apr 61	Jul 61	Oct 61	Jan 62	Apr 62	Jul 62	0et 62	Jan 63	Apr 63
Trailer Administration				H	н	H	н	H	H	н
Trailer Administration Complex No. 2						H	н	н	H	H
(Tidmarch) Stores					H	н	н	н	H	•4
Storage Stores Shop				IV	H	нн	нн	нн	, <del>H</del> H	нн
2 /				IV	н	н	н	н	н	м
Storage Stores				IV	н	н	н	H	<b>H</b>	H
Storage Stores				λ.	н	н	н	H	<b>-</b>	н
				ΙΛ	н	H	м	м	H	H
				ΛI	н	ы	н	H	H	н
Office Administration Trailer No. 1	•			н	н	н	н	H		
(Mardenan) Office Administration Trailer No. 2 (Construction Liaison)				н	н	<b>H</b>	м	н		,
Legend										
See Page 19.					•					

-1, 2, 11-m11m

BOEING NO. D2-9202

**+** 

			90ct 64	н	H	н	нн		н	н	H	H	H	н		
			July 64	H	н	н	нн	н	H	H	H	<b>H</b>	<b>H</b>	H		
	SUMMART		Apr 64	н	н	н	нн	н	H	н	н	н	H	н		
	REQUIREMENTS		Jan 64	H	н	ы	нн	н	Ħ	н	н	н	н	н		
AFFENDIA 1-B	URE CONTROL		0ct 63	H	н	H	нн	н	Ħ	н	н	н	H	н		
	HUMIDITY AND TEMPERATURE CONTROL REQUIREMENTS SUMMARY		July 63	H	<b>H</b>	Ι	нн	Ι	H	н	H	н	H	н		
	HUMIDITA	VAFB	Use	Administration	Administration	Stores		Stores	Stores	Stores	Stores	Stores	Acministration	Administration	n Liaison)	
		POINT SAL	Bldg, No.	Trailer Complex No. 1	Trailer Complex No. 2	(Tidmarsh) Warehouse No.	(Stolte) Storage	Storage	ģ	٤	ģ	ş		Office Trailer No. 2	(Construction Liaison)	See Page 19

BOEING

D2-9202

PAGE 21 A

					Apr 63		H	<b>-</b>	4	H	H	ı	н	H								
					Jan 63		H	H	•	H	н	)	н	н								•
					Oct 62		H	H	•	н	н	ı	H	<b>H</b>						4		
					Jul 62		<b>H</b>	н	1	н	H		H	H								
			SUMMARY		Apr 62																	
		I-B	HUMIDITY & TEMPERATURE CONTRCL REQUIREMENTS SUMMARY		Oct 61 Jan 62																	
i !		APPENDIX I-B	PERATURE CONT		Jul 61																	
			TT & TEK		Apr 61																	
			HUMIDI		Feb 61																	
				<b>E</b>	1		L	h		Ĺ	L	;	L,	4								·,
,				SAL - VAFB	No. Use	No. 1	Support Trailer	no. c ort Traile	No. 3	ort Traile	Support Trailer	No. 5	ort Traile No. Ó	ort Traile.							স্থা	See Page 19
:	- 83	V9-4871-1	•	POINT SAL	Bldg. No.	1.7	Suppo	Suppo	L.F.	Suppo	Suppo	٠. ۳.	Suppo	Suppo	 			1.				A. 8
1																80	EIN	<u> </u>	· <del>· · ·</del>	D2-92		7

PAGE 22-

			· .			
	Oct 6		н			
·	19 A. C.	<b>H</b>	<b>#</b> #	·		
HENTS SUMMARY	Apr 64	<b>H</b>	н н			ż
APPENDIX I-B HUMIDITY & TEMPENATURE CONTROL REQUIREMENTS SUMMARY	Jan 64	н	нн			
APPI TEMPERATURE	Oct 63	н ,	н			
HUMIDITY &	1 I	н н	<b>H</b>	·		
PODIT SAL - YAPB	Bidg, No. Use  IF No. OZ Support Trailer IF No. O3 Support Trailer IF No. O4	Support Trailer LF No. 05 Support Trailer LF No. 06 Support Trailer LF No. 07 Support Trailer	LF No. O8 Support Trailer LF No. O9 Support Trailer	Lagend See Page 19		
Add Add	led 8-15-63			BOEING	NO. D2-9202	<b>+</b>

4
APPENDIX

í

## UTILITIES REQUIREMENTS SUMMARY

Electric nower in KVA - Regulation; Voltage + 10% frequency 60 cycles ± 2 CPS.

	STILL TOUR SOLD WITH		•				
31 dg. 3.3.	Use	Service	1961 16t Half	2nd Half	1962 18t Half 2	2nd Half	1963 18t Half
<del>\$</del> 00\$	Administration	120/240 V.A.C.	13.2	13.2	13.2	13.2	13.2
5107	Stores		ω .0	ο. &	0	8	0.0
5118	Stores		14.1	14.1	14.1	14.1	14.1
5120	Shop	120/208 V.A.C.	45.0	45.0	45.0	45.0	45.0
51.77	Administration		12.0	12.0	12.0	12.0	12.0
5132	Shop		0.03	<b>0.</b> %	20.0	20.0	0.0
5224	<b>Administration</b>		24.5	24.5	24.5	24.5	24.5
. 185225	Administration		2.4.5	24.5	24.5	24.5	24.5
5230	Administration		24.5	24.5	24.5	24.5	24.5
530	Stores		0°8	8°0	<b>0</b>	8	S.
2305	Administration		24.5	24.5	24.5	24.5	24.5
5303	Administrution		24.5	24.5	24.5	24.5	24.5
375	Administration		24.5	24.5	24.5	24.55	24.5
5305	Administrotica		24.5	24.5	24.5	24.5	24.5
5306	Shop		26.0	26.0	26.0	26.0	26.0
5308	Administration		0.62	20.05	0.6%	0.6%	0.8
5303	Administration		24.5	24.5	24.5	24.5	24.5
5313	Stores		13.5	13.5	13.5	13.5	13.5
5314	Stores		13.5	13.5	13.5	13.5	13.5
5315	Administration		26.5	26.5	26.5	26.5	26.5
5216	Stores		13.5	13.5	13.5	13.5	13.5
5330	Administration		<b>90</b> 02	20 <b>.</b> 02	0.02	<b>0°</b> 02	0°02
5331	Administration		20 <b>.</b> 0	<b>Q</b>	0°02	<b>0°0</b> 2	<b>0.</b> &
57:75	Shop		100.0	100.0	100.0	100.0	0.001
R75.	Shop		45.0	45.0	45.0	45.0	45.0

· Emergency standby power required.

**BOEING** NO. D2-9202

× ......

Electric Power 1 CONTRACT SUPPORT Bldg, No. Us		ton. Voltage +108 P.			
NO.	in KVA - Regulation; Voltage +10% Frequency 60 Cycles ± 2 CPS.	THE MATE AND AND A STATE OF THE PARTY OF THE	requency 60 Cycles +	2 CP3.	
No	T AREA				
	O O	Service	2nd Half	1964 18t Helf	2nd Ha
500¢	Administration	120/240 V.A.C.	13.2	13.2	2 21
	tores	120/240 V.A.C.	8.0	0.80	. 6
	tores	120/240 V.A.C.	1.41	14.1	14.1
	hop	120/208 V.A.C.	45.0	45.0	45.0
	dministration		12.0	12.0	12.0
	hop	120/208 V.A.C.	20.0	20.0	20.0
	dministration		24.5	24.5	24.5
	dministration	120/240 V.A.C.	24.5	24.5	24.5
	dministration		24.5	24.5	7.7
	tores	120/240 V.A.C.	8.0	80	8
	dministration	120/240 V.A.C.	24.5	24.5	24.5
	dministration	120/240 V.A.C.	24.5	24.5	3 7
	dministration	120/240 V.A.C.	24.5	24.5	2.5
	dministration	120/240 V.A.C.	24.5	24.5	24.5
	hop		26.0	26.0	; ×
	dministration		29.0	29.0	200
	dministration		24.5	24.5	24.5
	tores		13.5	13.5	? ?
	tores		13.5	13.5	13.5
	dministration		26.5	26.5	26.5
	tores		13.5	13.5	12.5
	dministration		20.0	20.0	
	Administration		20.0	20.0	200
	Stores	120/240 V.A.C.	20.0	20.0	
	doy		100.0	0.001	
5427 Si	tores		20.0	20.0	
	tores		20.0	000	
	Shop	120/208 V.A.C.	45.0	72.0	2.0
* Faceboardy Star	Andly Posses Resestant	7			

PAGE 23Å

WHEN X

			APPENDIX	I-C (Continu	(per				
ä	Bldg. No.	Use	Service	18t Half And Half	And Half	let Half	1902 1st Half 2nd Half	1011	
•	6207	Administration	120/240 V.A.C.	20.02	<b>90</b> 02	80.0	20.02	0,05	
•	6222	Administration	120/240 V.A.C.				24.5		
•	6223	Administration	120/240 V.A.C.				24.5		
•	6224	Administration	120/240 V.A.C.				24.5		
•	6225	Administration	120/240 V.A.C.				24.5		
	6418	Stores	120/240 V.A.C.				80.0	900	
	6420	Lab	120/208 V.A.C.	122.0	122.0	122.0	122.0	122.0	
			408 V.A.C.	25.0	33.0	20.0	20.0	25.0	
~	64.20							1	
7	EDFH Trailors	lore	120/240 V.A.C.				25.0	25.0	
-	87.50		•						
_	Office tra	there	120/240 V.A.C.				15.0	15.0	
					•				
					•				

Individual equipents within this building requires voltage regulation £ 5%, voltage balance between phases £ 2 %, harmonds content less than 7% for 3rds, 5% for 5th. and 1% for all other edd harmonies.

. Emergency standby power required.

PAGE 24--

-C. A.

U3-4071-1000

(

		APPENDIX I-C (Continued)	Continued)		
Bldg. No.	UBB	Service	1963 2nd Hell	1964 1st Half	2964 2nd Helf
6207	Administration Administration	120/240 V.A.C.	20.0	20.0	8.0
6223	Administration	120/240 V.A.C.	24.5 5.5	24.5 24.5	 
723	Administration	120/240 V.A.C.	24.5	かき	7.2
<b>3</b>	Administration	120/240 V.A.C.	24.5	24.5	2.5
0418	Stores	120/240 V.A.C.	20.0	20.0	0.00
0770	rab	120/208 V.A.C.	122.0	122.0	122.0
64.20		408 V.A.C.	75.0	75.0	75.0
EDPM Trailers		120/240 V.A.C.	25.0	25.0	25.0
Office Trail	070	120/240 V.A.C.	15.0	15.0	15.0

Individant Equipment Within This Building Requires Regulation +5%, Voltage Balanse Between Phases + 2%, Harmonic Content Less Than 7% for 3rd., 5% for 5th, and 1% for all Other Odd Harmonics.

6

<sup>\*</sup> Emergency Standby Power Required.

LAUNCH AREA	Service	1961 18t Half	2nd Half	1st Half	1st Half 2nd Half	1963 1et Helf
Trailer Complex				•	ı	
No. 1 Administration	120/240 V.A.C.	15.0	15.0	15.0	15.0	15.0
	0 oje/ oc					
MO. 2 AUMINISTRATION Warehouse	120/240 V.A.C.				15.0	15.0
No. 1 Stores	120¢240 V.A.C				0.01	ć
arch B					•	• • • • • • • • • • • • • • • • • • • •
Warehouse						
No. 2 Stores	120/240 V.A.C.			٠	8,0	œ
e Bldg					;	
Storage Truiler						
No. 1 Stores	120/240 V.A.C.	3.0	3,0	3.0	0.4	, M.
e Trai		•			<b>\</b>	•
No. 2 Stores	120/240 V.A.C.	3.0	3.0	3.0	3,0	, K
e Trad		•		<b>.</b>	<u> </u>	*
No. 3 Stores	120/240 V.A.C.	3.0	3.0	3.0	3.0	3.0
o Trad		1	) )	•		
No. 4 Stores	12c/240 V.A.C.	3.0	3.0	3.0	3.0	3.0
se Trai		•	) <b>)</b>		<b>X</b>	) \
No. 5 Stores	120/240 V.A.C.	3.0	3.0	3.0	3.0	3.0
se Trai		•	1	•		) ) )
No. 6 Stores	120/240 V.A.C.	3.0	3.0	3.0	3.0	3.0
Trail		•				<b>&gt;</b>
No. 1 Administration	120/240 V.A.C.	7.0	2.0	7.0	2.0	7.0
(umu		•	) -	•	•	)
Office Trailer						
No. 2 Administration	120/240 V.A.C.	7.0	2.0	7.0	2.0	7.0
(Construction Liaison)		•	•	-	•	
Launch Support						
L.F. 1 Administration	120/208 V.A.C.			15.0	15.0	15.0
Launch Support						)
L.F. 2 Administration	120/208 V.A.C.			15.0	15.0	15.0
Launch Support						•
L.F. 3 Administration	120/208 V. A.C.			מ אנ	0 25	

BOEING NO D2-9202

86

	9	APPENDIX NO. I-C (Continued)	(Continued)		
LAUNCH AREA	Use	Service	1963 2nd Helf	1964 1st Half	1964 2nd Half
Trailer Complex	Administration	120/240 V.A.C.	15.0	15.0	15.0
No. 2	Administration	120/24,0 V.A.C.	15.0	15.0	15.0
Me. 1 (Tidmarsh Bldg.)	Store	120/240 V.A.C.	10.0	10.0	10.0
No. 2 (Stolte Bldg)	Stores Shop	120/240 V.A.C.	15.0	15.0	15.0
No. 1	Stores	120/240 V.A.C.	3.0	3.0	3.0
No. 2	Stores	120/240 V.A.C.	3.0	3.0	3.0
No. 3	Stores	120/240 V.A.C.	3.0	3.0	3.0
No. 4	3tores	120/240 V.A.C.	3.0	3.0	3.0
No. 5	Stores	120/240 V.A.C.	3.0	3.0	, 3.0
No. 6	Stores	120/240 V.A.C.	3.0	3.0	3.0
No. 1 (Hardenan)	Administration	120/240 V.A.C.	٠	•	
Office Trailer No. 2 (Construction Limitson)	Administration mison)	120/24,0 V.A.C.			•
Le 02	Administration	120/208 V.A.C.			
LF 03	Administration	120/208 V.A.C.			
LP OL	Administration	120/208 V.A.C.			

| NO. | D2-9202 | | PAGE | 25A | |

J marin

APPENDIX NO. 1-G (Continued)    1962   1962   1963     1964   100   100     1965   1965     1965   1965     1966   1966     1966   1966     1967   1967     1968   1968     19	
APPENDIX NO. 1-C (Continued)  1961	,
service 1961 and Half and Half shift and Half shiftertion 120/208 V.A.C.  Sinistration 120/208 V.A.C.	
diministration 120/208 V.A.C. siministration 120/208 V.A.C. siministration 120/208 V.A.C.	
dinistration 120/208 V.A dinistration 120/208 V.A dinistration 120/208 V.A	
Dee Deart Administration Administration Administration	
ar ng ng	
LAUNCH AREA  Launch Support L.F. 4 Launch Support L.F. 5 Ada L.F. 6 Ada	

- 20 L

į

PAGE 26

	1964 1964 1964 1914 1914 1914 1914 1914	15.0		٠	15.0	0.31
APPENDIX NO. I-C (Continued)	1963 2nd Helf	15.0		15.0	15.0	
APPENDIX NO. 1	Service	120/208 V.A.C.				
	Üse	Administration	Administration		Administration	Administration
	LAURCH AREA	Launch Support	90 41	LF O7	LF 08	17 09

PAGE 26A

-A W-81400

J3-467 I (				APPE	APPENDIX I-D							
			AAT	WATER REQUIREMENTS SUMMARY	REMEMTS	SUMMARY						
			Pob (1	Apr 61	Cy Lng	Oot 61	Jan 62	Apr 62	Apr 62 Jul 62		Oat 62 Jen 63	Aur. 63
·····	<b>.</b>	Maximum demand in GFM all water potable unless otherwise at .ted.										
		1. CSA - VAFB	550	82	902	98	8	800	800	8	8	8
		2. Point Sal Launch Area, Non-Potable				8	ጸ	8	R	ጽ	R	8
	В.	Total Use in GPM										
		1. CSA - VAFB	65	100	100	30	100	110	110	110	300	91
		2. Point Sal Launch Area, Non-Potable				~	~	8	2	~	· <b>~</b>	~
								ě.				
		•										
						•						

U3-4671 ( 666

| NO. D2=9202 | PAGE 27-

		APPE WATER REQUI	APPENDIX I—D WATER REQUIREMENTS SUPPARY	<b>b</b> ⊷l			
	July 63	Oct 63	Jan 64	Apr 64	July 64	Oct 64	
A. Maximum Demand in GPM all water potable. unless otherwise stated	<b>-</b>						
1, CSA - VAPB	900	700	700	900	900	900	
2. Point Sal Launch Area Non-Potable	\$	20	20	8	\$	8	
B, Total Use in GPM							
1. CSA - VAPB	011	100	100	110	110	011	
2 Point Sal Launch Area, Non-Potable	01	ત	8	8	8	м	
			٠				

Added 8-15-63

BOEINO NO. D2-9200

			W	APPENDIX 1-8							
	MATUR	TURAL GAS I	RAL GAS REQUIREMENTS SUMMARY	ITS SUMMAR		- PEAK DEMAND IN CFR	E				
Elde. No.	000	Feb 61	Apr 61	Jul 61	Oct 61	Jan 62	Apr 62	Jul 62	0et 62	Jan 63	Apr 6
\$00¢	Administration	8	100	0	100	200	100	0	8	8	Ş
2107	Stores	0	0	0	0	0	05	0		74	9
5118	Stores	0	0	0	0	75	ረያ	0	3	įκ	2,5
5127	Stores	0	0	0	0	,0	ረያ	0	ዩ	7,5	3
5132	Shop	0	0	0	0	0	(0	0	\ <b>ጸ</b>	; K	\ <b>?</b>
5224	Administration	150	18	Я	100	150	100	R	8	15.0	8
5525	Administration	150	8	ያ	18	150	100	R	100	12	8
5230	Administration	350	9	ጸ	100	150	100	.R	100	150	8
5301	Stores	0	0	0	0	0	0	0	0	0	0
5302	Administration	150	8	ይ	9	150	100	ጸ	300	150	38
5303	Administration	150	100	ዩ	300	150	100	ያ	100	150	8
5304	<b>Administration</b>	150	9	ያ	901	150	100	ያ	100	150	8
5305	Administration	150	901	15 8	100	150	100	R	100	150	8
5306	Shop	ĸ	ጸ	0	ጸ	22	ያ	ጸ	R	22	ß
5308	Administration	350	100	ጸ	100	150	100	ጸ	100	15.	8
5309	Administration	150	90	ጸ	90	35	100	ጼ	100	150	8
5313	Stores	0	0	0	0	0	0	0	0	0	0
5314	Stores	0	0	0	0	0	0	0	0	0	0
5315	<b>Administration</b>	В	ጸ	0	ደ	75	ጽ	0	R	22	S
5316	Stores	0	0	0	0	0	,	0	0	0	0
5330	Administration	150	90	0	100	150	100	0	100	150	81
5331	Admin1stration	150	100	0	100	150	300	0	100	32	8
% %	Shop	Е	ደ	0	ጸ	75	ጸ	0	ጽ	75	ጸ
አ. አ.	Shop	К	ጸ	0	ጸ	25	ዴ	0	R	2	ጸ
6207	Administration	150	100	0	<b>100</b>	150	<b>1</b> 00	0	100	12	8
6222							100	0	300		
6223							100	0	8		
₩299							81	0	8		
6225							30	0	201		
6418							150	0,	15 8	8	8
0749			8	8	800	8	200	0	80	8	8

PAGE 26

			APPENDIX I-E	( I-B			
	VN	NATURAL CAS REQUIREMENTS	UIREMENTS SUMMARY	4	PEAK DEWAND IN CPH		
Bldg. No.	Use	July 63	0et 63	Jan 64	Apr 64	3417 64	Oct 64
2004	Administration	25	100	200	100	25	<b>\$</b>
5107	Stores	25	5	20	8	25	S
5118	Stores	25	S	S	S	<b>52</b>	S
5127	Stores	25	δ,	S	ድ	25	ዴ
5132	Shop	25	50	5	50	25	8
5224	Administration	\$0	100	150	92	Š	92
5225	Administration	50	100	150	901	Š	81
5230	Administration	દ્ધ	100	150	001	Š	8
5301	Stores	25	50	Š	Š	25	દ્ભ
5302	Administration	50	100	150	100	S	9
5303	Administration	3	200	150	901	ዴ	8
530	Administration	3	100	150	100	8	100
5305	Administration	150	100	150	100	8	100
5306	Shop	0	30	75	S	20	ዴ
5308	istrati	Š	100	150	901	ድ	8
5309	Administration	50	201	150	82	S	901
5313	Stores	25	દ્ર	50	S.	25	Ŝ.
5374	Stores	25	S	3	50	25	ዴ
5315	Administration	25	દ	δ	S	25	દ્ર
5316	Stores	25	20	50	ዴ	25	ዴ
5330	Administration	દ્ર	100	150	9	ድ	8
5331	Administration	<b>δ</b>	100	150	<b>18</b>	S ;	<b>01</b>
54.25	Stores	25	S	20	\$	52	S
5426	Shop	25	5	75	ደ	25	S.
5427	Stores	25	Š	દ્ભ	ዴ	25	S
8778	Stores	25	. 50	S	ዴ	25	ዴ
5430	Shop	25	50	25	೭	52	ዴ
6207	Administration	8	100	350	81	ዴ	100
6222		ዴ	35	150	8	ድ	8
6223		8	100	150	001	ዴ	91
6224		ዴ	100	150	91	ዴ	100
6225		8	9	150	901	S.	8
6418		S	100	150	8	દ્ભ	8
6420		901	<b>500</b>	30	8	<b>S</b>	. `. 82

Added 8-15-63

BOEING NO. D2-9202

PAGE 28A

**→** 

	APPENDIX I.P.	<u>1-Γ</u>			
	OCCUPANCY DURATION	DURATION			
It a	Type of Pacility	Acquisttion Date	Ving I	Ving Occupied	Boeing Occupied Through Wing II - V
	Weapon System Pacility				
ાં	Launcher Pacility (HAD) No. 02, 03, 04, 06	Peb. 1962	June 1963		
2	Launcher Facility (H&D) No. 07	March 1962		Nov. 1963	
ķ	Hard LCC Facility (HAD) No. 01A	Jen. 1962	June 1963	Hov. 1963	July 1964
4	Hard LCC Pacility (H&D) No. OlE	March 1963			July 1964
• •	Launcher Facility (H&D) No. 05	Jan. 1965	June 1964		
. 6.	Launcher Pacility (H&D) No. 08	March 1963			July 1964
2.	Launcher Pacility (H&D) No. 09	Fab. 1964			Sept. 1964.
8	ORT/CTL Maintenance Bldg.	April 1962	June 1963		
•	Missile Unloading Facility - Railhead (RaD)	April 1962	June 1963	0et. 1964	1964 July 1964
10.	Transporter-Erector and SSCEM Transient Storage Facility	April 1962	June 1963	Ost. 1964	1964 July
ដ	Transporter-Erector and SSCEM Transfent Storage Facility	Apr11 1962	June 1963		
12.	Missile Storage Pacility	April 1962	June 1963	Ang. 1963	1964 July
**	Missile Storage Facility	April 1962	June 1963	0et. 1963	
.1 <b>4.</b>	Destruct Package Installation Pacility	Jan. 1962	June 1963	0ot. 1963	July 1964
•	Required to refurbish facility.				;

Revised 8-15-63

**BOEINO** NO. D2-9202 PAGE 29

 $\frac{9202}{29}$   $\rightarrow$ 

111-Y						1961	1961	1964	1964	1964	1964	1964	1961	1961	1961	Oct. 1964
Wing						8	\$	8	8	8	8	8	8	8	98	96
Pied T	1963			1963		1963	1963	1963	1963	1963	1963	1963	1963	. 1963	. 1963	Mov. 1963
AE Oocu	%t.	•		8		HOV	MOV	Nov.	Hor	NOV	MOV	AOM.	KOW	Mov	MOV	MOM
11 N	1963	st 1963	1963	1963		1963	1965	1963	1963	1963	1963	1963	1963	1963	1963	June 1963
Ving	June	Augu	June	June		June	June	June	June	June	June	Sun	June	June	June	June
1tion to	362	1962	1962	1962		61	19	19	19	19	19	1961	19	61	61	19
Acquis	Jan. 1	March	Maroh	March		May 19	May 19	May 19	May 19	May 19	May 19	Apr11	May 19	May 19	May 19	May 1961
Type of Facility	Destruct Package Installation Facility	LCC Training Building	Soft Launch Control Center No. Old	Soft Lamoh Control Center No. 01B	CSA Pacilities	5303 Administration	5224 Administration	5225 Administration	5306 Support Services	5118 Treasury Report	5107 Vitting	6418 Receiving Inspection	5302 Program Control	5304 Administration	5305 Administration	5230 Administration
22	15.	<b>16.</b>	17.	16.		19.	<b>5</b> 0.	21.	22.	23.	ź.	25.	26.	27.	28.	83
	Type	Acquisition  Lype of Facility  Date  Destruct Package Installation Facility  Jan. 1962	Acquisition  Destruct Package Installation Facility  LCC Training Building  March 1962	Destruct Package Installation Pacility  LCC Training Building  Soft Launch Control Center No. OLC March 1962	Destruct Package Installation Facility  LCC Training Building  Soft Laumoh Control Center No. Old  Soft Laumoh Control Center No. Old  March 1962  March 1962	Destruct Package Installation Facility  LCC Training Building  Soft Launch Control Center No. Old March 1962  Soft Launch Control Center No. Old March 1962  Soft Launch Control Center No. Olb March 1962  CSA Facilities	Acquisition  Destruct Package Installation Facility  LCC Training Building  Soft Launch Control Center No. Old March 1962  Soft Launch Control Center No. OlB March 1962  CSA Facilities  CSA Facilities  Syd3 Administration  May 1961	LCC Treining Building  Soft Launch Control Center No. 01B  CSA Facilities  5224 Administration  Type of Facility  Jan. 1962  Jan. 1962  March 1962  March 1962  March 1962  March 1962  Soft Launch Control Center No. 01B  May 1961  May 1961	LCC Treining Building  Soft Launch Control Center No. Old March 1962  Soft Launch Control Center No. Old March 1961  Soft Launch Control Center No. Old May 1961  Soft Administration May 1961	Destruct Package Installation Facility    Destruct Package Installation Facility   Jan. 1962	Destruct Package Installation Pacility Destruct Package Installation Pacility  LCC Training Building  Soft Laumch Control Center No. OLC  Soft Laumch Control Center No. OLC  Soft Laumch Control Center No. OLC  Soft Laumch Control Center No. OLB  March 1962  CSA Facilities  5305 Administration  F222 Administration  F326 Support Services  May 1961  F306 Support Services  Fill Treasury Report  May 1961	Destruct Package Installation Pacility Destruct Package Installation Pacility  LCC Training Building Soft Launch Control Center No. OLG Soft Launch Control Center No. OLB March 1962 Soft Launch Control Center No. OLB May 1961 Side Support Services Side Support Services Side Support Services Side Support Services May 1961 Side Support May 1961 Side Support May 1961 Side Support May 1961 May 1961	Destruct Package Installation Pacility Destruct Package Installation Pacility ICC Training Building Soft Launch Control Center No. OLC March 1962 Soft Launch Control Center No. OLB March 1962 Soft Launch Control Center No. OLB March 1962 Soft Launch Control Center No. OLB May 1961 S224 Administration May 1961 S225 Administration May 1961 S225 Administration May 1961 S225 Administration May 1961 S225 Administration May 1961 S306 Support Services May 1961 S108 Treasury Report May 1961 S107 vitting May 1961 May 1961 May 1961	Destruct Package Installation Facility   Deste	Destruct Package Installation Pacility   Date	Destruct Package Installation Pacility   Date   Date

	KEJAAY	APPENDIX I-P				
	OCCUPANO	OCCUPANCY DURATION				
Item No.	Type of Pasility	Aequisition Date	Wing I	Ming II	Boeing Occupied Through	
\$	5127 Production Control	Muy 1961	June 1963	Nov. 1963	0et. 1964	
32.	5132 Carpenter Shop	May 1961	June 1963	Nov. 1963	0ct. 1964	
ž	5313 Storage	Nay 1961	June 1963	Nov. 1963	0ct. 1964	
33.	5301 Stationary Stores	May 1961	June 1963	Nov. 1963	00t. 1964	
ż	5314 Storage	May 1961	June 1963	Nov. 1963	Nov. 1964	
35.	5315 Storage	May 1961	June 1963	Nov. 1963	00t. 1964	
*	5316 Storage	May 1961	June 1963	HOV. 1963	00t. 1964	
37.	5446 Storage		June 1963	Nov. 1963	0et. 1964	
ğ	5120 Assembly & Checkout	May 1961	June 1963	Nov. 1963	0ct. 1964	
39.	5426 Mech. Support Shop	May 1961	June 1963	Nov. 1963	0at. 1964	
•0+	5450 Handling Equip. Maintenance Shop	May 1961	June 1963	Nov. 1963	0et. 1964	
<b>41.</b>	6420 Electronic Maintenance Punctional Test & Data Processing	May 1961	June 1963	Nov. 1963	00t. 1964	
42.	5308 Administration	Maroh 1962	June 1963	Nov. 1963	0et. 1964	
43.	5309 Administration	March 1962	June 1963	Nov. 1963	00t. 1964	
į	6207 Administration	March 1962	June 1963	Nov. 1963	0et. 1964	
	•					

BOEING NO. D2-9202

		- 4400000			
		APPENDIX I-P			
		OCCUPANCY DURATION			
14 18 18	Type of Pacility	Acquisitien Date	Ving I	Ming I Wing II Wing	Ving III-V
<del>,</del>	6222 Administration	Maroh 1962	June 1963	Nov. 1963	Oct. 1964
*	6223 Administration	Maroh 1962	June 1963	Nov. 1963	0et. 1964
+7.	6224 Administration	Merch 1962	June 1963	Nov. 1963	00t. 1964
<b>š</b>	6225 Administration	Maroh 1962	June 1963	Nov. 1963	Oat. 1964
<b>.</b> 64	5004 Training	Jan. 1962	June 1963	Nov. 1963	0et. 1964
<u>\$</u>	Tidmarsh Building	March 1962	June 1963	Nov. 1963	Oct. 1964
51.	Stolte Building	Apr 11 1962	June 1963	Nev. 1963	0et. 1964
25	5330 Administration	March 1962	June 1963	Nov. 1963	0et. 1964
53.	5331 Administration	Apr11 1962	June 1963	Hov. 1963	0et. 1964
ţ	5425 Storage	Maroh 1963	:	Nov. 1963	0et. 1964
55.	5427 Storage	Apr11 1963		Mov. 1963	0et. 1964
*	5428 Storage	Apr11 1963		Hov. 1963	0at. 1964
	•				
		•			

Revised 8-15-63

BOEINO NO. D2.

PAGE 32

**→** 

U1-471-100

PAGE 35

#### CHAPTER II

#### COMMUNICATIONS

#### 1.0 GENERAL

This chapter describes the communications required for the WS-135.

program at VAFB. The administrative telephone network will be
provided for the purpose of coordination and support of the program
and will be furnished by the Air Force except as noted in Appendix II-A.

The technical test program requirements of the Launch Area and Range
are defined separately in Document GM-60-0000-33710 (Program Requirements
Document) which is annexed to this Document for the purposes of defining
the technical support requirements of the Contractor, its Associate
Contractors and sub-contractors.

#### 1.1 ON-BASE TELEPHONE SERVICE

The Air Force will be responsible for installation and maintenance of on-base telephone service which includes the Boeing toll switchboard and associated equipment and the outside cable plant including access to the Surf Exchange.

#### 1.2 OFF-BASE SERVICE

The Contractor will be responsible to provide through BSD and commercial organizations all off-base facilities such as elosed-circuit television, facsimile, teletype, data transmission, public address and key telephone systems (see Appendix II-A). The Air Force will be responsible for providing the on-base cable plant associated with the above services.

#### 1.3 ASSOCIATE CONTRACTOR REQUIREMENTS

Associate Contractor telephone requirements will be supported by Boeing and in addition Boeing will provide teletype service for Associate Contractors that do not have their own machines otherwise, the Associate Contractors will provide all other communication equipment which they may require.

#### 1.4 ON-BASE TELEPHONES

Appendix II-B lists the specific on-base administrative telephone requirements for support of the WS-133A program.



GENERAL NOTE: For TWX, data phone, leased line and long distance Base communications provides the physical 4 machines (See General Note) 1 line as of June 1962 2 lines (See General ) Communications pertinent to The Boeing Company at VAFB consist of the following: See Appendix II-B See General Note See General Note 2 lines at peak Remerks APPENDIX 11-A COMMUNICATIONS Boeing 6-18-62 17 prior to 6-18-62 Service Paid By and after Boeing Bosing Boeing Boeing VAFB Local Telephone and the Dase Lompoc trunks for the Boeing portion of Santa Maria and Leased Telephone Line Long Distance Phone and tchboard. Data Phones Facsimile Service X Item Š ø 2

cable pairs from various points on Base to interface point which is the central office of the General Telephone Company.

7

í

D2-9202

35

.

## APPENDIX II-B (Continued

## TELEPHONE

#### AIR FORCE SYSTEM

K. T. SYSTEM

Building	Present Lines Sta.	Peak Lines Sta.	Present Peak
3001 5004	1 1	2 2	These phones are inclusive
5107	1 1	3 4 3	not additive.
5118	4 7	4 8	noc anticive.
5120	ij	2 4	
5127	8 15	9 16	1 1
5132	1 1	2 2	• •
5224	21 47	25 50	3 3
5225	65 34	80 37	3 3
5230	17 34	20 40 .	i ž
5301	i 3	2 3	_
5302	24 36	<b>2</b> 6 <b>38</b>	3 4
5303	23 25	24 30	3 4
5304	15 35	20 35	3 4
5305	13 45	20 48	3 4 6 6 0 1 2 4
5306	6 9	6 12	0 1
5308	21 44	25 48	2 4
5309	24 48	25 48	1 4
5313	3 7 2 5	3 7	1 1
5314	2 5	2 5	1 1
5315	4 8	4 10	1 1
5316	1 4 9	2 4	_
5328	6 9 2 6	6 12	1
5329		3 6	
5330 5331		16 35 20 35	3 3 1 2
5426	8 15		1 2
5430	3 5 5 9	4 5 6 10	
6207	4 12	6 16	2
6222	12 27	20 40	1 4
6223	15 36	20 40	4 4
6221	ñ 33	20 40	i ž
6225	19 33	20 40	3 4
6418	6 13	8 15	1 1 1 2
6420	18 37	20 40	1 2
6601	8 10	10 12	j
<u>Trailers</u>			
Point Sal			
Trailer Complex	64 115 0 0 0 0	100 200	0 10
L.F. 02	0 0		
03 04 05 06 07 88	0 0		
04,	1 2		
05	5 6	8 12	
06	2 2	8 12	
<b>57</b>	5 6	8 12 8 12 8 12 9 13	
54	<u> </u>	<u> </u>	

Name &

Revised 8-15-63

BOEINO NO D2-9202

ح

# APPENDIX II-B (Continued)

# TELEPHONE

Building	Present Lines Sta.	Peak Lines Sta.	Present Peak
Trailers "Y"	13 13	18 25	
Storage Area MLCC ,01-E.	1 2 6 6	8 12 6 6	
•	2 / 35	C.1 - 7677	•
5425 5427 5428	1 2 1 1 3 6	1 2 1 1 3 6	
Totals	196 862	665 1112	47 77

K mana

Revised 8-15-63

BOEING NO D2-9202

CHAPTER III GENERAL SERVICES BOEING NO D2-9202

#### CHAPTER III - OFMERAL SERVICES

#### DENERAL

#### 1.0 SCOPE

This chapter outlines and specifies the support services for the WS-133A program which are usually available or utilized in the operation of a military establishment or Air Force Base. For the purpose of clarity, services shall fall in the following eategories.

#### 1.1 TRANSPORTATION

The Air Force will provide transportation services to the Contractor for personnel and materials between the WS-133A test program facility locations and Air Force facilities. Supplementary transportation services in the form of handling explosives and fuels will be undertaken by the Air Force. Transportation requirements are specified in Section 1.

#### 1.2 RECEIVING/SHIPPING SUPPORT

Section 2 describes cargo facilities and cargo loading and unloading support.

#### 1.3 HOUSEKEEPING SUPPORT

Section 3 describes housekeeping support and covers the services of maintanance and janitorial support.

#### 1.4 INDUSTRIAL RELATIONS SUPPORT

Section & describes Industrial Relations support and covers such services as security, medical, food service, etc.

#### 1.5 CALIBRATION/CERTIFICATION SUPPORT

Section 5 describes Calibration Support and covers the Calibration/Certification of working standards, chemical lab support, etc.

#### 1.6 REPRODUCTION/DOCUMENT SUPPORT

Section 6 describes Reproduction, photographic, printing, document and technical library support.



#### TRANSPORTATION

#### 1.0 CEMERAL

The Contractor will provide general transportation services for Contractor personnel and equipment in support of the WS-133A program at VAFB and various related locations.

## 1.1 CONTRACTOR-ASSIGNED VEHICLES

Faterial Handling equipment (cranes, fork lift trucks and special truck tractors) will be provisioned through Special Facilities Contract AF 04 (647)-678. The Contractor will provide all fuels, lubricants, repairs and maintenance for this equipment. Personnel-carrying vehicles and trucks will be provided through lease in accordance with the provisions of Contract AF 04 (647)-757. All VAFB vehicles are listed in Appendex IIIA.

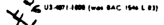
The leased vehicles are acquired from two different sources: the personnel-carrying vehicles (sedans and station wagons) and the light-duty trucks (1/2 ton pickups) are acquired by sub-lease from the VAFB Contractor-operated Consolidated Motor Pool for contractors by ACO direction. All fuel, lubricants, repairs and maintenance are furnished as part of the lease costs; the medium and heavy-duty materials transport tion vehicles are leased on a long-term lease agreement negotiated for all Minuteman installations. All fuels, lubricants, repairs and maintenance for these vehicles are provided by the Contractor.

#### 1.2 ON-CALL VEHICLES

The Air Force will provide emergency and/or short-term use vehicles and equipment as requested by the Contractor which will include fire engines, ambulances, cranes, and other special use vehicles. For emergency type vehicles, drivers will be supplied by the Air Force and for all other type vehicles, the Air Force will supply drivers if available, otherwise the Contractor will provide Government-licensed drivers as required.

#### 1.3 Taxi SERVICE

The Air Force (BSD) has contracted a taxi service for all CPFF contractors on VAFB to eliminate all individual contractor-operated bus services. The monthly charges accrued through this service are chargeable to Contract AF O4 (647)-757.





#### 1.4 ASSOCIATE CONTRACTOR SUPPORT

Truck-type transportation will be provided for all associate contractors by Boeing. Passenger vehicle checkout authority will be provided for all associate contractors with the exception of AVCO and Autonetics, who will provide and operate their own passenger vehicles. Boeing will arrange for maintenance of all vehicles checked out to authorized associate contractors. Boeing will pay taxi charges for all associate contractors with the exception of AVCO and Autonetics.

4071 1000 (was BAC 1546-L-R3)

BOEING NO. D2-9202

#### RPCEIVING AND SHIPPING SUPPORT

#### 1.0 GENERAL

The Air Ferce will allow the use of Vandenberg AFB transportation terminal sites for receipt and dispatch of materials and equipment also, the Air Force and Contractor will assume cargo handling responsibilities for test program support.

#### 1.1 RECEIVING/SHIPPING

The Air Force will make available to the Contractor the Vandenberg. AFB air strip to receive and disburse air shipments by both military and non-military aircraft. In addition, the Vandenberg AFB 1st Missile Division will load and unload all military aircraft. The Contractor will load and unload all non-military aircraft provided the cargo is consigned to the Contractor and/or Associate Contractors. The Air Force will also make available for use by the Contractor, the railheads and areas adjacent thereto for shipping and receiving functions. The Air Force shall load and unload all railroad cars not completely consigned to the contractor or the Associate Contractors.

The Contractor's shipping and receiving department will support the Associated Contractors by handling all Associate Contractor owned property (except Avco) when consigned to and from Vandenberg (transportation costs will be borne by the Associate Contractors).

#### 1.2 TRAFFIC COTROL

The Air Force will administer all shipments on Government Bill of Lading (GBL) which includes the issuance of GBL's and the receiving and release of shipments to carriers.





#### HOUSEKEEPING SUPPORT

#### 1.0 GENERAL

The Air Force will provide maintenance of real property assigned to the Contractor, its Associate Contractors and sub-contractors.

#### 1.1 BUILDING AND GROUNDS MAINTENANCE

The Air Force will provide for normal repair, maintenance and modification of all buildings and plumbing, lighting, heating and air conditioning located at all facilities used by the Contractor and Associated Contractors. The Air Force will also provide grounds and landscape maintenance such as trimming of grass and removal of debris from parking areas.

#### 1.2 JANITORIAL AND TRASH REMOVAL SUPPORT

The Air Force will provide janitorial services for the policing of parking areas, the washing of building windows (exterior surface) and the removal of trash from the Contractor facilities, as well as providing for adequate trash containers.

#### 1.3 ASSOCIATE CONTRACTORS SUPPORT

The Air Force will provide service indentical to that described in paragraph 1.1 and 1.2 above for the facilities occupied by Associate Contractor personnel. Boeing will provide interior janitorial and housekeeping service for Associate Contractor occupied buildings (except Avoc).



#### INDUSTRIAL RELATIONS SUPPORT

#### 1.0 CENERAL

This chapter will contain the requirements of Industrial Relations in the area of Base Support required from the Air Force and will indicate those services to be extended to the Associate Contractors.

#### 1.1 SECURITY

#### 1.1.1 - GENERAL

- A. The Base Commander, VAFB, is responsible for security and law enforcement activities on the base. The Boeing Company, through its Security Section, will be responsible for coordination with the Base Deputy Commander for Security and Law Enforcement (BDCL) on behalf of all Associate Contractors (except Avco) to assure uniform application of policies in regard to facility security. Avco will be responsible for coordination with BDCL to define security requirements for the Re-entry Vehicle (R/V) and the Manitions Facility.
- B. The Boeing Company is responsible for the security of facilities occupied by the Associate Contractors (except Avce), including securing bulky classified material that is not easily stored in safes or cabinets.
- C. Each Associate Contractor is responsible for safeguarding classified matter while in their use and for classified matter that can be secured in safes or cabinets to which access can be controlled by the Associate Contractor concerned.

#### 1.1.2 SECURITY CLEARANCE

- A. Each Associate Contractor will initiate action through the cognizant military security office of its home location to obtain a facility security clearance for the on-base activities of the Associate Contractor. (It is the announced policy of EDCL that all contractors, regardless of number of personnel or functions in a program, must have a facility security clearance for operations on VAFB.)
- B. Each of the other Associate Contractors will advise the Boeing Security Section at VAFB in writing of the facility security clearance status of its on-base facility and identify the Associate Contractor representative responsible for security matters.

WHITE IS

BOEING NO D2-9202

#### 1.1.3 - PERSONNEL SECURITY CLEARANCE

Associate Contractors will provide Boeing with security elearance for personnel assigned to or visiting Minuteman facilities, in accordance with paragraph 28c of the Department of Defense Industrial Security Manual. This information will be furnished in writing by the Associate Contractor home plant security organization or on-base facility security representative to:

The Boeing Company P. O. Box 607 Santa Maria, California

Attention: Security Section

#### 1.1.4 IDENTIFICATION

- A. SAC Form 300, Missile Site Activation Badges, will be used in accordance with base requirements, to identify all Associate Contractor personnel assigned to the Minuteman Project at VAFB. The badge form is color coded to reflect the holder's personnel security clearance and is numerically coded to indicate the areas to which the holder is authorized access. The SAC 300 badges will be the only badge that will be recognized for access to the Point Sal launch area facility or in classified areas in the Contract Support Area (the SAC Form 300 badge does not apply to the Munitions Facility). Access to Avco's area in the Munition Facility will be arranged by Avco.
- B. The SAC Form 300 badges will be worn by all Associate Contractor personnel on outer clothing at all times when in Minuteman facilities on the base. The badge will be removed from the outer clothing when outside Minuteman facilities.
- C. Application for SAC Form 300 badges will be prepared by the Boeing Security Section upon request of the other Associate Contractors on SAC Form 392, "Request for and Approval of Pass or Identification Credential." Boeing will take identification photographs and forward badge requests through the Base Industrial Security Office (EDCL-I) to the Pase Police Flight (Pass and Identification Section) for processing. Completed badges will be distributed by Roeing to the Associate Contractors security officers, who will execute receipts to Boeing.
- D. The loss, theft, or damage of a SAC Form 300 badge will be reported to the Boeing Security Section. Boeing will be responsible for making necessary reports to the Base Police Flight. Replacement badges will be processed in the same manner as an initial request for a badge.

- E. The use of the SAC Form 300 baddes does not preclude the use of Company baddes by each Associate Contractor to further identify its personnel. Company badges will, however, be valid for use only in the unclassified portion of the Contractor Support Area.
- F. Boeing will obtain a sufficient number of SAC Form 300 visitor badges from the Base Police Flight for issuance, as required, to visitors to Associate Contractors (except Avco).
- G. The SAC Form 300 badge will be surrendered to the Boeing Security Section(1) when replaced by a like credential, (2) when the individual to whom issued is transferred or terminated, or (3) upon completion of the cusiness that was the basis of issue.
- H. The Beeing Security Section will maintain accountability records and accomplish inventories required by the Base.

#### 1.1.5 ACCESS TO CLASSIFIED MATTER

- A. Associate Contractors will release classified matter to other Associate Contractors in accordance with the security procedures of the releasing Associate Contractor.
- B. Associate Contractors having a requirement for classified data originated by Boeing or maintained by Boeing file organizations or record stations will make their requests for such data to the Boeing Engineering Test Program Manager, except that Associate Contractor personnel may withdraw classified data originated from their company from the file organization and record stations. The request must indicate whether the material is required on a loan or a permanent-issue basis. Upon approval of the Boeing Engineering Test Program Manager, the data will be released to the Associate Contractor in accordance with Boeing security procedures.

#### 1.1.6 PHYSICAL SECTRITY

A. The Boeing Company will provide security cabinets to Associate Centractors (except Avoo) for storage of classified information.

The cabinets and other physical items required in connection with security are based on Boeing standards that meet the requirement of the Department of Defense Industrial Security Manual.

B. Security guards will be furnished by the Air Force or by Boeing, as required, for the protection of property and supplies, sincluding classified areas. Associate Contractors (except Acce) having special requirements for security guards will arrange with the Boeing Security Section for such services sufficiently in advance of the requirement to assure proper support.

#### 1.1.7 SECURITY INSPECTIONS - INVESTIGATIONS

- A. Associate Contractors are subject to security inspection by representatives of the Base Deputy Commander for Security and Law Enforcement as the military activity exercising security cognizance of Contractor facilities on the Base. In this connection, Associate Contractors must coordinate any recommendations of EDCL personnel that affect Boeing operations with the Boeing Security Section.
- B. Security violations or irregularities concerning Boeing-assigned facilities will be coordinated with Boeing for investigation and appropriate disposition. Violations in areas controlled by Avco will be reported to the Avco senior representative. The results of any investigation, which require action on the part of Associate Contractors, will be coordinated with the senior representative of the Associate Contractor concerned.

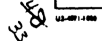
#### 1.2 FIRE PROTECTION

USAF is responsible for providing and maintaining fire protection equipment in all Contractor-occupied areas. Associate Contractors will identify any peculiar fire hazards requiring special attention and coordinate their requirements with the Boeing Security Section. Coordination with appropriate base activities as to such needs, will be accomplished by Boeing Security Section, except in Avco's area.

Each Associate Contractor will be responsible for complying with base fire regulations and such other procedures as defined by Boeing for the protection of Contractor areas. Aveo will coordinate with USAF on requirements or special procedures for fire protection in the Munitions Facility.

#### 1.3 MEDICAL SERVICES

A. USAF will provide Associate Contractor employees with initial medical care for on-site medical emergencies, referring definitive care to appropriate civilian medical facilities. This will include on-site (both CSA and Launch Sites) ambulance service





and temporary emergency hospitalization at VAFB. Mon-industrial conditions will not be treated by the Air Force, except emergencies. Boeing will provide first-aid cabinets in designated buildings in the CSA and at the Launch Sites for use by all Associate Contractors. Avec will provide first-aid kits in the Munitions Facility.

B. The Associate Contractors are responsible for their medical arrangements with doctors and hospitals located in Santa Maria and Lompoc, California, or elsewhere.

#### 1.4 SAFETY

- A. The VAFB safety program is a joint responsibility of all Associate Contractors, Each must comply with Air Force general safety rules and regulations for industrial and missile safety and with the additional safety rules and regulations approved by the Safety Working Group.
- B. Contractor will support the safety working group to the extent set forth in Contract AFO+(647)-757.

#### 1.5 FOOD SERVICE

- A. USAP is responsible for providing food service on the base for Contractor and Associate Contractor personnel. This service will consist of the following:
  - 1) Public restaurant in the 7300 block of the industrial area;
  - 2) The mobile food service, which will service the associate contractors' facilities and the launch area on a scheduled basis;
  - 3) The RX cafeteria open to Associate-Contractor personnel;
  - 4) The NCO Club available to authorized personnel;
  - 5) The officers' club available to authorized personnel on a limited basis.
  - 6) Machine-type food dispensers are available through BX cafeteria.

#### 1.6 EMPLOYER BENEFITS

- A. USAF will allow the following base benefits to Contractor and Associate Contractor personnel;
  - 1) BX Food Service only.
  - 2) Recreation Gymnasium and baseball park facilities for league play.
  - 3) Bank and Post Office Unlimited.
  - 4) Service Station and Garage Emergency only.
  - 5) Religious Service Unlimited
  - 6) Officers! Open Mess Limited Membership.
  - 7) Non-commissioned Officers' Club Limited Membership.
  - 8) Airmens' Club Limited Membership.
  - 9) Golf Club Limited Membership
  - 10) Library Limited privileges

# 1.7 TRAINING

- A 1. Films For special requirements.
  - 2. Classes Off-duty education available to all Contractor personnel.

#### 1.8 MOTOR VEHICLE CONTROL

Each Associate Contractor employee will be responsible for complying with Base regulations as to registration of privately owned vehicles and operation of vehicles on the Base. Wolations involving Associate Contractor-leased vehicles will be referred to the senior representative of the Associate Contractor concerned. Parking will be permitted only in designated parking areas.

5 Q VI-WI-ION

PAGE 40

#### CALIBRATION AND CERTIFICATION

#### 1.0 GENERAL

The Contractor will be provided calibration and certification services at Vandenberg AFB for contractor and associate contractor general test and weapons system equipment.

#### 1.1 LABORATORY SUPPORT

The Air Force will provide petroleum and chemical laboratory analysis service as may be required by the contractor, the associate contractors and sub-contractor. In addition, the Air Force will provide X-Ray laboratory service. The Air Force will also provide calibration and certification services for such test equipment as torque wrenches, spring scales, ditigal volt meters, etc., for which the contractor does not have the capability of performing.

#### 1.2 USE OF PMEL

The Air Force will provide calibration and certification service in the base precision measurement electronics laboratory (PMEL) on a regularly scheduled basis up to their capability. Items beyond their capability will be sent out for service by the contractor at no cost to the contractor.

R

R

Revised 8-15-63

#### REPRODUCTION/DOCUMENT SUPPORT

#### 1.0 GENERAL

The Contractor will provide for the normal reproduction requirements of the Contractor and Associate Contractors in support of the WS-133A program. The Air Force will provide reproduction support to alleviate critical overload or backing conditions as well as the processing of special or unusual reproduction requirements.

#### 1.1 TECHNICAL LIBRARY SERVICES

The Air Force will supply the Contractor, the Associates and Sub-Contractors with whatever military specifications, technical orders, federal specifications and federal catalogs as may be required in the support of the WS-133A program. Such documentation shall be supplied upon request and in the quantities deemed necessary for adequate support.

#### 1.2 PHOTOGRAPHIC SUPPORT

The Air Force will provide the Contractor's and (Associate Contractor's See Paragraph 1.2.1) administrative and technical photographic support requirements. The technical photographic requirements are as listed in the Program Requirements Document, CM 60-0000-33710, Secret classification. The administrative requirements include, but are not limited to, the photography of equipment, real property, facility layout boards, program control charts and such emergency situations as fire, accidents and damaged in transit equipment. Such support will be provided including the developmental process on a 24-hour on call basis as deemed necessary by the Contractor. In addition, the Contractor will be permitted to operate and maintain a limited photographic reproduction facility for the purpose of providing photographic services including the taking and reproduction of pictures. In the event photographic support requirements cannot be provided on a timely basis, then the Contractor will be allowed to farnish such items at no cost to the Contractor.

#### 1.2.1 ASSOCIATE CONTRACTOR PHOTOGRAFHIC SUPPORT

The Contractor will support the Associate Contractor's technical and administrative photographic requirements to the extent as follows: The Associate Contractors will transmit all photographic requests to the Contractor's Photographic Coordinator who will coordinate these requirements with the 6595th Aero-Space Test Wing. The latter agency shall then provide the photographic needs upon request.



## 1.3 SCHEDULE SUPPORT

The Air Force will provide the Contractor program schodules for projects under taken by Air Force Subscattractors, Corps of Engineers, etc. which effect Bosing's effect at VAPB.

## BLUEPRINT AND DRAVING SUPPORT

The Air Perce will provide the Contractor with as-built drawings, blue-prints, etc. showing the layout and construction details of Base-provided facilities designed to the Contractor.

PASS NO. 192-9202

1-400		APPRIORY APPRIORY	A III A	<b>49</b>	ed to be		E											
<del></del>		VENCUL AND DESCRIPTION	E.	8€ 6	1963 8EP 00 9 1	F- 0	្ត្រីង	ខ្លួន	N. H	E ~	<b>3</b> m	\$ 5-	NA PA	10	見っ	230	andra 9 10	ba
	H.	CONSOLLIDATED MOTOR POOL FOR CONTRACTORS					•			• .		t	•	·	•	•	•	•
		SEDAE, 4-DE., CONCRCT STATIONNACOM, 4-DE., CONCRCT TRUCK, PICK-UP & TON CONCRCT TRUCK, TRACTOR 5 TON W/FEMALE FIFTH WHERE.	0 4 8 0	27280	5480	2380	ဝူ ကူ စပ်	ရွ္ဘူစာဝ	ឧឧ	ឧងដ៰	ลมาจ	ឧឧឧ	รรรา	8227	8224	8927	8227	22 यून
	ï.	LOBA. TENNI LEASE													•			
		FUS, ECONOLINEE  TRUCK, PICK-UP & TOB, & ATL, IRIVE TRUCK, 1 TON STAKE TRUCK, 1 TON VAR TRUCK, 1 TON VAR TRUCK, 1 TON PLAT BED W/HYDRAULIC TAIL GATE TRUCK, 2% TON PLAT BED W/HYDRAULIC TAIL GATE TRAILER-SISH, LOWINY BA35 TRAILER-SISH, FLAT BUT SANO TRAILER, VAE BA40	****			<b>よをじょうできますな</b>	######################################	よくしょうこう ちゃて ちょうしょう		4m44mm	anaanum mamm	**************		**************************************		4M44M0+2+MF		anaanne seme
	Ħ.	PACILITIES COSTRACT																
1.079-0202	. •	TRUCK, TRACTOR, 5 TOR W/FIFTH WHITEL, TRUCK, FORK LIFT MOD LB. TRUCK, FORK LIFT 8000 LB. TRUCK, FORKLIFT 15,000 LB. TRUCK, CLANE 12 TOR TRUCK, CLANE 20 TOR TRAILER, VAR 8x35	- пнанпнн	пниннн	ниминин,		สสพสสสส	<b>нациина</b>				начанан	- пачаная	ламаная	наманан	 ମନ୍ଦ୍ରମ୍ୟନ	лямямня	- AARAMAA
	1	*Additi	845	in de la company	rate		2 3	9	- 4	11 N	. 0	4 7		* *	11 be \$3000.0 cest \$600.00	. 8 .	, 8 F	-

BOEING

1.01

CHAPTER IV SPECIAL SERVICES . 22 VOL. BOTING REVISED . PAGE 54 U3 4286 2000

#### CHAPTER IV

#### SPECIAL SERVICES

#### 1.0 GENERAL

The Air Force and the Contractor will provide all technical reports and services as are normally associated with a missile test program at Vandenberg Air Force Base. The criteria specifications and definitization, of such support and/or services is in part contained in document GM-60-0000-35710, Program Requirements Document (Secret Classification). Revisions to technical program requirements and/or procedures will be accomplished by formal revision to the document listed above or, by agreement of the parties concerned, may be accomplished by revision or addition to this document.

#### 1.1 METEOROLOGICAL DATA

The Air Force will provide weather data when requested by the Contractor consisting of:

- (a) Advance notification of a severe weather advisory for the launch area.
- (b) Daily forecasts of temperature, pressure, wind direction and velocity and precipitation at the launch area for and during missile processing.
- (c) Surface and upper air observations of temperature, pressure, wind direction and velocity, relative humidity at the launch site on firing day.
- (d) Final data in graphics and tabular form at 1000 feet intervals to include temp. (°C), refracting index, air pressure (mb), density (grams per cubic meter), speed of sound (knots), dewpoint (°C), relative humidity (percent), mixing rates (grams per kilogram), wind direction (degrees from true North) and wind speed (knots).

## 1.2 QUICK-LOOK FLIGHT DATA

Air Force at Vandenberg is responsible for the delivery of two copies of the raw telemeter tapes from the PMR ground station, Point Arguello, to the Boeing CTLI van approximately one hour after test termination.

#### 1.3 PROGRAM DATA

Contractor shall supply data generated under the Vandenberg Program in accordance with the data Exhibit "F", subject Contract.

CHAPTER Y EQUIPMENT AND SUPPLIES | NO. D2-9202 | PAGE .56

#### CHAPTER V

#### EQUIPMENT AND SUPPLIES

#### 1.0 GENERAL

This chapter lists the necessary supplies expended during the course of the test program as well as equipment required to perform Validation/Verification functions.

#### 1.1 T. O. VALIDATION/VERIFICATION EQUIPMENT SUPPORT

The Air Force shall furnish to the Contractor all items of non-figure "A" equipment upon request on a time scale as necessary to support the Technical Order Validation/.erification Program per Item 11 of Contract AFO4(647)-757 statement of work. The items of non-figure "A" equipment required are as specified in Document D2-14271.

#### 1.2 EXPENDABLE/CONSUMABLE SUPPLIES

Expendable/consumable supplies required by the Contractor in the performance of the WS-133A program will be provisioned by the Contractor as a direct charge to Contract AFOL(6L7)-757. Such items include, but are not limited to stationery, household cleaning, and saitary supplies, MRO bulk supplies petroleum, oil and lubricants. The Contractor at Vandenberg Air Force Base will maintain a listing and quantity of these items. The Air force will provide adequate quantities of AF forms for Contractor requisitioning of such supplies. In addition, the Contractor will have access to mase published listings of excess parts and materials. The Air Force will issue to the Contractor at no cost such requirements as may be identified from the excess listings.

A general purpose store will be maintained by the Contractor to support all Associate Contractors' expendable supplies requirements. The store will contain such items as All standard parts and sanitary household supplies. Each Associate Contractor will advertise requirements 30 days in advance.

# **DISCLAIMER NOTICE**

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.